FORM PTO-1449

U.S. Department of Commerce

(Rev. 4/92) Patent and Trademark Office

ORMATION DISCLOSURE STATEMENT BY APPLICANT

(Use several sheets if necessary)

ATTY. DOCKET NO.	SERIAL NO.
520.33330CC3	Not yet assigned

APPLICANT

M. TSUCHIDA, et al

FILING DATE GROUP September 19, 2000 2777

U.S. PATENT DOCUMENTS

EXAMINER INITIAL				DOCL	MENT N	UMBER			DATE	NAME	CLASS	SUBCLASS	FILING DATE
	5		5	0	4	8	9	4	4/96	Furguson et al	395	650	
		5	5	4	4	3	1	3	8/96	Shachnai et al	395	200.01	
		5	5	4	8	7	6	1	8/96	Balasundaram et al	395	700	
		5	5	5	1	0	2	7	8/96	Choy et al	395	600	
		5	5	2	4	2	5_	7	6/96	Koike et al	395	800	
		5_	5	1	5	5	3	1	5/96	Fujiwara et al	395	600	
		4	3	4	4	1	3	4	8/82	Barnes	364	200	
		5	2	8	3	7	3	1	2/94	Laionde et al	364	401	
		5	2	8	3	8	9	7	2/97	Georgiadis et al	395	650	

FOREIGN PATENT DOCUMENTS

			DOCL	MENT N	UMBER			DATE	COUNTRY	CLASS	SUBCLASS	ABSTRACT	
 <u> </u>												YES	NO
 0	5	2	6	1	0	8	5	10/93	Japan	H04 M3	42		
0	5	0	3	6	3	4	3	2/93	Japan	G06 F15	40		
6	3	3	1_	8	6	2	8	12/88	Japan			хх	
6	3	1	4	2	9	9		4/93	Japan	G06 F	15/40	хх	

OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)

 Hachem et al "Back End Architecture based on Transformed Inverted Lists, A Surrogate File Structure for a Very Large Data/Knowledge Base" IEEE, pp. 10-19.
 Parashar et al, "On Partitioning Dynamic Adaptive Grip Hierarchies" IEEE, pp. 604-613.
 Pande et al "Compiling Functional Parallelism on Distributed-Memory Systems", IEEE, pp. 64-76.
Hua et al, "Dynamic Load Balancing in Multicomputer Database Systems using Partion Tuning" IEEE, pp. 968-983.

EXAMINER

/Jean Corrielus/

DATE CONSIDERED

06/18/2009

EXAMINER: Initial if citation is considered, draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

(Form PTO-1449 [6-4])

SHEET 2 OF 2

<u>:eipt_date:</u> FORM PT0-14		S. Dep	(uf Co	ommer	ce		ATT	. DOCKET NO.		SERIAL NO.			
	(R	ev. 4/9	2) Pate	ent and	Trade	mark (Office			1	Blot wat assisted			
	NFOR	MATI MEN						520.33330CC3 Not yet assigned APPLICANT						
		everal :							SUCHIDA, et al	_T				
	(U 1) 5	evelai :	5110015	11 11800	:55 a i y <i>i</i>				G DATE tember 19, 2000		GROUP 2777			
, O) &			·			U.S.	PATE	NT DOCU						
NER .			DOCI	INAENT N	LIMADED			DATE					FILING DATE	
<u> </u>	5 8 2 2 7 8 0								NAME Schutzman	711	SUBCLASS 165	IF APPROPRIATE		
	5	6	2	5	8	1	5	10/98	Maier et al	707	8			
	5	8	1	3	0	0	5	9/98	Tsuchida et al	707	10	·		
	5	4	2	3	0	3	7	6/95	Hvasshovd	707	202			
	5	4	8	5	6	0	7	1/96	Lomet et al	707	8			
	5	5	5	5	4	o	4	9/96	slashed.rnsen et al	707	202	:		
		отн	ER DO	CUM	IENTS	S (Incl	uding	Author,	Γitle, Date, Pertinen	t Pages	s, Etc.)			
		feta , pp.			d Dat	a Sha	ring-l	Data Partit	ioning Architecture	for Tra	ansaction Pr	ocessing"	•	
		id et a ∕I, vol						ms: The I	Future of High Perfo	rmanc	e Database	Systems"		
	Osman et al, "A Load Balancing Aproach for Parallel Database Machines", IEEE, November, 1995, pp. 51-58.													
	Yu et al, Dynamic Transaction Routing in Distributed Database Systems", IEEE, November, 1988, pp. 1307-1318.												988,	
	Oracle 8TM Server SQL Reference, Release 8.0, June 1997, pages 4-139 to 4-142 and 4-148 to 4-153.												8 to	
	Syst	tems"	, Dep	artme	ent of	nd Load-balanced Task-Oriented Database Query Processing in Parallel nt of Information Systems and Computer Science National University of 192, pp. 356-373.								
Nikkei Electronics, July 19, 1993, pp. 104-105 (Eng. Translation attached of most relevance). T. Asano et al, "An Architecture of a High Speed Database Machine: HDM, Information and Electronics Development Lab., of Mitsubishi Electric Corporation, September 19, 19 ARC-78), pp. 1-8.										ed of most	relevant	_		
										tion syste), 1989 (8	:ms 19-			
	D. D	ewitt	, "Qu	ery E	xecut	ion in	Direc	t", Natior	nal Science Fundation	on, 3/7	9.			
EXAMINER	/.	Jean (Corrie	lus/		DAT	E CO	NSIDERED)	06/18/2	2009			
									· · · · · · · · · · · · · · · · · · ·					

(Form PTO-1449 [6-4])